1U/9CC391 DT0 c'd PCT/PTO 26 JAN 2005



FORM HDP-1449 (Based on Form PTO-1449)

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 1 of 1

ATTORNEY DOCKET No.	SERIAL NO.	
5490E-292/NPB		
APPLICANT		
SIMON, Bruce J.		
FILING DATE	GROUP	

U.S. PATENT DOCUMENTS						
Ref. Desig.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date
1.						_

ſ	FORE	IGN PATEN	IT DOCUMENTS				· · ·	· ·
İ	Ref.	Examiner's Initials	Document Number CORV RILE	Date	Country	Class/ Subclass	Translation Yes	No
ı			00 50001	10/07/1000	WO		<u></u>	4
7	· · · · · · · · · · · · · · · · · · ·		22 2002 1 13	10/07/1999				<u> </u>

/S.F./	International Coards Bonort for PCT/US2003/023146: ISA/FP: Dated: January 22, 2004
	International Search Report for PCT/US2003/023146; ISA/EP; Dated: January 22, 2004
/S.F./	Kipshidze, N. et al: "Low-power Helium: Neon Laser Irradiation Enhances Production of Vascular Endothelial Growth Factor and Promotes Growth of Endothelial Cells in Vitro.", Lasers in Surgery and Medicine, United States 2001, Vol. 28, No. 4, 2001, pages 355-364, XP001091367; ISSN: 0196-8092
NO COPY	RALED: M Y et al. "Directed and Enhanced Neurite Growth With Pulsed Magnetic Field
	Stimulation", Bloelectromagnetics, John Wiley, New York, NY, U.S., Vol. 21, No. 4, May 2000 (2000-05), pages 272-286, XP001080070; ISSN: 0197-8462
/S.F./	Nicolson G. L. et al: "Effects of Gamma Irradiation on Cultured Rat and Mouse Microvesse Endothelial Cells Metastatic Tumor Cell Adhesion Subendothelial Matrix Degradation and Secretion of Tumor Cell Growth Factors", Clinical and Experimental Metastasis, Vol. 9, No. 1991, pages 457-468, XP001091368; ISSN: 0262-0898
NO COPY	pYine的G. et al: "Growth Stage Dependent Effects of Electromagnetic Fields on DNA Synthesis of Jurkat Cells" FFBS Letters Elsevier Science Publishers, Amsterdam, NI
	Vol. 414, No. 3, 15 September 1997 (1997-09-15), pages 501-506, XP004261102; ISSN: 0014-5793
NO COPY	Spadara J. A.: "Mechanical and Electrical Interactions in Bone Remodeling", Bioelectromagnetics, John Wiley, New York, NY, U.S., Vol. 18, 1997, pages 193-202 XP000878969; ISSN: 197-8462; page 197- page 199
]	/S.F./

Examiner:	/Susan Fernandez/	Date Considered:	08/19/2007



FORM HDP-1449 (Based of orm PTO-1449)

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary) .

Sheet 1 of 2

ATTORNEY DOCKET No.	SERIAL NO.	
5490E-000292/NPB EBI 0891 (E-120)	10/522,351	
APPLICANT	I	
Bruce J. Simon		
FILING DATE	GROUP	
January 26, 2005	1651	

U.S. PATENT DOCUMENTS						
Ref. Desig.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date
1.	/S.F./	2005/0049640	03/03/2005	Gurtner et al.		

OTHE	R DOCUME	NTS (including Author, Title, Date, Pertinent Pages, etc.)
Ref. Desig.	Examiner's Initials	
1.	/S.F./	Amaral et al., Angiogenesis induced by electrical stimulation is mediated by angiotensin II and VEGF, Microcirculation 8, 57-67 (2001).
2.		Anderson et al., Electrical properties of wet collagen, Nature 218, 166-168 (1968).
3.		Bassett et al., Electrical behavior of cartilage during loading, Science 178, 982-983 (1972).
4.		Bassett et al., Generation of electric potentials by bone in response to mechanical stress, Science 137, 1063-1064 (1962).
5.		Bassett, The development and application of pulsed electromagnetic fields (PEMFs) for ununited fractures and arthrodeses, Orthop Clin North Am 15, 61-87 (1984).
6.		Becker et al., Bioelectric effects in tissue, Clin Orthop 43, 251-253 (1965).
7.		Borgens, Endogenous ionic currents traverse intact and damaged bone, Science 225, 478-482 (1984).
8.		Carmeliet et al., The emerging role of the bone marrow-derived stem cells in (therapeutic) angiogenesis, Thromb Haemost 86, 289-297 (2001).
9.		Chekanov et al., Angiogenesis in the latissimus dorsi muscle using different regimens of electrical stimulation and pharmaceutical support, Asaio J 46, 305-312 (2000).
10.		Cuevas et al., Electromagnetic therapeutic angiogenesis: the next step, Neurol Res 22, 349-350 (2000).
11.		Egginton et al., Selective long-term electrical stimulation of fast glycolytic fibres increases capillary supply but not oxidative enzyme activity in rat skeletal muscles, Exp Physiol 85.5, 567-574 (2000).
12.		Isner, Myocardial gene therapy, Nature 415, 234-239 (2002).
13.	V	Kalka et al., Transplantation of ex vivo expanded endothelial progenitor cells for therapeutic neovascularization, Proc Natl Acad Sci USA 97(7), 3422-3427 (2000).
14.	/S.F./	Kamihata et al., Implantation of bone marrow mononuclear cells into ischemic myocardium enhances collateral perfusion and regional function via side supply of angioblasts, angiogenic ligands, and cytokines, Circulation 104, 1046-1052 (2001).

Examiner:	/Susan Fernandez/	Date Considered:	08/16/2007



FORM HDP-1449 (Based on Early PTO-1449)

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 2 of 2

ATTORNEY DOCKET No.	SERIAL NO.
5490E-000292/NPB	10/522,351
EBI 0891 (E-120) APPLICANT	<u>'</u>
Bruce J. Simon	
FILING DATE	GROUP
January 26, 2005	1651

OTHE	R DOCUME	NTS (including Author, Title, Date, Pertinent Pages, etc.)
Ref. Desig.	Examiner's Initials	
15.	/S.F./	Kanno et al., Establishment of a simple and practical procedure applicable to therapeutic angiogenesis, Circulation 99, 2682-2687 (1999).
16.		Linderman et al., Development of an implantable muscle stimulator: measurement of stimulated angiogenesis and poststimulus vessel regression, Microcirculation 7, 119-128 (2000).
17.		Lotke et al., Electromechanical properties in human articular cartilage, J Bone Joint Surg Am 56-A(5), 1040-1046 (1974).
18.		Nehls et al., A novel, microcarrier-based in vitro assay for rapid and reliable quantification of three-dimensional cell migration and angiogenesis, Microvasc Res 50, 311-322 (1995).
19.		Shamos et al., Bioelectric effects in tissue, Clin Orthop 43, 254-255 (1965).
20.		Shamos et al., Physical bases for bioelectric effects in mineralized tissues, Clin Orthop Relat Res 35, 177-188 (1964).
21.		Sharrard et al., The treatment of fibrous non-union of fractures by pulsing electromagnetic stimulation, J Bone Joint Surg 64-B(2), 189-193 (1982).
22.	V	Sharrard, A double-blind trail of pulsed electromagnetic fields for delayed union of tibial fractures, J Bone Joint Surg Br 72, 347-355 (1990).
23.	/S.F./	Tomanek et al., Angiogenesis: new insights and therapeutic potential, Anat Rec 261, 126-135 (2000).

Examiner: /Susan Fernandez/ Date Considered: 08/16/2007